## Description of data and command files for "Cooperation under the Shadow of the Future: Experimental Evidence from Infinitely Repeated Games" by Pedro Dal Bó

The Stata data file is datashadow.dta.

The Stata do file is maketable.do. It contains the commands for the results presented in the paper.

Next is a short description of the variables in datashadow.dta.

Variable	Description
idnew	unique id
idnew2	unique id of partner
session	1 if H=1 or $\delta$ =0, 2 if H=2 or $\delta$ =1/2, 3 if H=4 or $\delta$ =3/4
matchs	match # in the session (0 is practice match)
match	match # counting from beginning of the experiment
round	round # in the match
$\operatorname{id}$	experiment id (starts from 1 in each experiment)
id2	id of partner
points	earned points in the round
date	date!
finite	finite or dice depending of the type of experiment
dice	dummy=1 if dice
pd1	pd1 or pd2 depending on the payoff matrix
pd2	dummy=1  if  pd2
usd	usd or normal depending on order of treatments
normal	dummy=1 if normal
coop	dummy=1 if subject chose C
coop2	dummy=1 if partner chose C
matchshalf	dummy=0 if matchs 1-5, 1 if matchs 6-10
outcome	1 if CC, 2 if DC, 3 if CD and 4 if DD
cc	dummy=1 if outcome=CC
$\operatorname{cd}$	dummy=1 if outcome=CD
dc	dummy=1 if outcome=DC
$\mathrm{d}\mathrm{d}$	dummy=1 if outcome=DD
cdydc	dummy=1 if outcome=CD or DC
anyecon	dummy=1 if major of subject is econ or business econ
•	- "

```
Variable
           Description
session1
           dummy=1 if session 1
session2
           dummy=1 if session 2
session3
           dummy=1 if session 3
           dummy=1 if \delta = 0
delta1
delta2
           dummy=1 if \delta = 0
delta2
           dummy=1 if \delta = 0
h1
           dummy=1 \text{ if } H=1
h2
           dummy=1 if H=2
h3
           dummy=1 if H=4
           {\color{blue} \textbf{dummy}}{=}1 \text{ if subject was row/red player}
\operatorname{colorr}
           \ earned in round
earning
           total $ earned in experiment
totearn
```

The data for footnote 17 are in dice.txt. The analysis is straightforward.